1900-1900-1900					Maine Dept.Health & Human Servic	
		TEWATER DISPOSAL S			Div of Environmental Health , 11 St (207) 287-2070 Fax: (207) 287-417;	
City, Town,	LAMO	Y LOCATION	>> CAUTION: LPI APPROVAL REQUIRED <<			
or Plantation Street or Road			Town/City Lamoine Permit# 1951			
	97 North Rd 15-3		Date Permit Issued 5 / 1.19 Fee: \$ 50 Double Fee Charged []			
Subdivision, Lot # / 5 - 3 OWNER/APPLICANT INFORMATION			Local Plumbing Inspector Signature			
lame (last, first, MI)	<sup>3</sup> 4.	. N Owner	<u> </u>		o Owner o Town o State	
McKenbe, John W Applicant  lailing Address   DA ROY 72 /		The Subsurface Wastewater Disposal System shall not be installed until a  Permit is issued by the Local Plumbing Inspector. The Permit shall				
of ·	PO BOX 72 / LISBON, ME 04250		authorize the owner or installer to install the disposal system in accordance			
	207-344-9743		with this application and the Maine Subsurface Wastewater Disposal Rules.  Municipal Tax Map # Lot # Lot # C			
Daytime Tel. #				CAUTION: INSPECTION REQUIRED		
OWNER OR APPLICANT STATEMENT  I state and acknowledge that the information submitted is correct to the best of my knowledge and understand that any falsification is reason for the Department and/or Local Pluriping Inspector to deny a Permit.			I have inspected the installation authorized above and found it to be in compliance with the Subsurface Wastewater Disposal Rules Application.  (1st) date approved			
/ <sup>t</sup>		5-1-19				
Siggar	ure of Owner of		RMIT INFORMATIO	Plumbing Inspector S	Signature (2nd) date approved	
TYPE OF APPL	- /	THIS APPLICATION I		DISF	POSAL SYSTEM COMPONENTS proplete Non-engineered System	
☐ 1. First Time Syst ☑ 2. Replacement S	,	1. No Rule Variance 2. First Time System Variance		2. Pr	imitive System (graywater & alt. toilet)	
Type replaced:	Jysi <del>y</del> iii	a. Local Plumbing Inspector b. State & Local Plumbing In			ternative Toilet, specify: <u>Composting</u> on-engineered Treatment Tank (only)	
Year installed: 3. Replacement System Va		, —	·/	5. Ho	olding Tank, gallons	
3. Expanded System  □ a. <25% Expansion □ b. ≥25% Expansion □ b. ≥25% Expansion			•	Approval 7. Separated Laundry System		
			apedor Approval		implete Engineered System (2000 gpd or more) ngineered Treatment Tank (only)	
5. Seasonal Conversion		4. Minimum Lot Size Variance 5. Seasonal Conversion Permi	t ·	☐10. Er	ngineered Disposal Field (only)	
SIZE OF PROPERTY		DISPOSAL SYSTEM TO S	BERVE		re-treatment, specify:iscellaneous Components	
	SQ. FT.	<ul><li>1. Single Family Dwelling Unit,</li><li>2. Multiple Family Dwelling, No.</li></ul>		ΤΥ	PE OF WATER SUPPLY	
SHORELAND	ORELAND ZONING 3. Other:(specify)		<u> </u>	1. Drilled Well 2. Dug Well 3. Private		
Yes	□ No .	Current Use Seasonal Year			5. Other	
<del></del>		DESIGN DETAILS (S)	<i>i</i>	OWN ON PAC	GE 3)	
TREATMENT T.  1. Concrete	ANK	DISPOSAL FIELD TYPE &  1. Stone Bed □ 2. Stone 7 ren			DESIGN FLOW	
a. Regular b. Low Profile		3. Proprietary Device	If Yes or Maybe		gallons per day BASED ON:	
2. Plastic		a. cluster array c. Linear b. regular load d. H-20 id	a. multi-compa		☐ 1. Table 4A (dwelling unit(s))	
]3. Other: GAL.		4. Other:	b. tanks in tanks in tanks in tanks in tanks		2. Table 4C(other facilities) SHOW CALQULATIONS for other facilities	
		SIZE: ☐sq. ft. ☐lir	1. ft d. Filter on Tan			
OF CONDITION OF THE CONDITION OF T		DISPOSAL FIELD SIZING	EFFLUENT/EJEC	FOR PUMP	3. Section 4G (meter readings)	
///		1. Medium-2.6 sg. #. 1 gpd	May Be Required		LATITUDE AND LONGITUDE	
at Observation Hole # Depth "		2. MediumLarge 3.3 sq. f.t /			at center of disposal area  Latdms	
f Most Limiting Soil Factor		3. Large4.1 sq. ft. / gpd 4. Extra Large5.0 sq. ft. / gpd	Specify only for engine	=	Lat s Lon d m s if q.p.s, state margin of error:	
			UATOR STATEME	·	a g.p.o, ototo margin or orion.	
urtific that are				·····	the data reported are accurate and	
		(date) I completed a site ev compliance with the State of Ma		•	the data reported are accurate and Rules (10-144A CMR 241).	
Site Evaluator Signature			SE#	· · · · · · · · · · · · · · · · · · ·	Date	
	***		, <del></del>			
		Name Printed	Telephone I		E-mail Address	
e : Changes to o	r deviation	s from the design should be cor	nfirmed with the Site Ev	aluator.	Page 1 of 3 HHE-200 Rev. 08/2011	